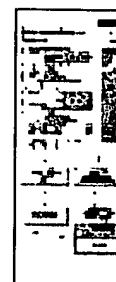


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Title: **JP11094191A2: PAN TILT CAMERA DEVICE**
 Country: **JP Japan**
 Kind: **A**
 Inventor: **MIKURIYA KENTA;**
KATSURAI TORU;
 Assignee: **YOKOGAWA ELECTRIC CORP**
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 Published / Filed: **1999-04-09 / 1997-09-26**
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 Priority Number: **1997-09-26 JP19971997261468**
 Abstract:



PROBLEM TO BE SOLVED: To provide a pan tilt camera device which is excellent in origin position accuracy, is capable of preventing mechanical sticking and is inexpensive.

SOLUTION: In a pan tilt camera device which is provided with a pan tilt camera and an absolute rotation angular counter 7 and is provided with a camera controller controlling this pan tilt camera and a monitor projecting photographing video of this pan tilt camera, an origin check mechanism 11 which is provided around an operating shaft of the pan tilt camera and transmits the origin position signal and an origin check mechanism controller 12 transmitting an origin reset signal to the absolute rotation angular counter 7 based on this origin position signal are provided.

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Family: None
 Other Abstract Info: None



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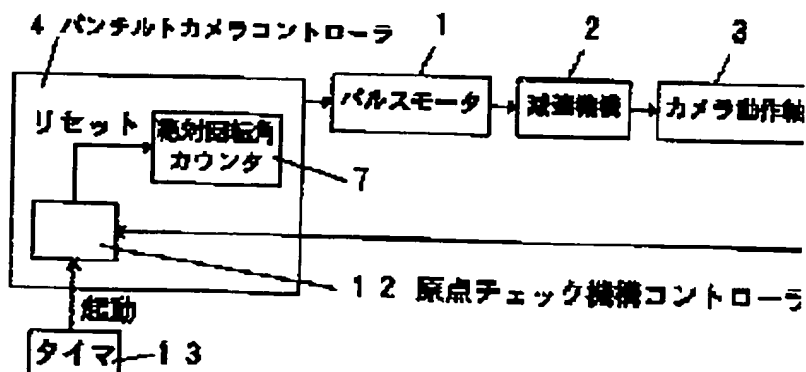
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(54) PAN TILT CAMERA
DEVICE

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a pan tilt camera device which is excellent in origin position accuracy, is capable of preventing mechanical sticking and is inexpensive.

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